

DATABASE DESIGN

shows		
PK	show_id	int
	name	varchar(100)
	describtion	varchar(300)
	image	varchar(200)
	duration	time
	video_trailer	varchar(1000)
	action	varchar(100)
	number_tickets	int
	price	float(\$)
FK	venue_id	int
FK	type_id	int

ticket		
PK	ticket_id	int
	total_tickets	int
	credit_card	varchar(16 digits)
	card_expiration	date
FK	user_id	int (customer)
FK	show_datetime_id	int

users		
PK	user_id	int
	first_name	varchar(50)
	last_name	varchar(50)
	date	date
	address	varchar(40)
	email	varchar(200)
	password	varchar(300)
	role	varchar(15)

venues		
PK	venue_id	int
	name	varchar(100)
	address	varchar(500)
FK	user_id	int (seller)

show_datetimes		
PK	show_datetime_id	int
	date	date
	start_time	time
	end_time	time
FK	show_id	int

type_of_shows		
PK	type_id	int
	name	varchar(50)

